Cometary Cell C2115

Track 21

Images

Aerogel Cell: 115_mosaic.jpg

115_mosaic_with_labelled_features.jpg

Track and Grains: DSCN3728.jpg

DSCN3729.jpg

Microtomed samples:

Track History:

Prepared by C. Snead and A. Westphal at Berkeley 04Feb06

Track Characteristics:

Type: Carrot track Length: 900 µm

Grain diameters: Not measured

Allocation History

Results

Track:

Flynn (SXRF): Two terminal grains present. Both particles are approximately chondritic except that Ni/Fe is very low and Ca is high.

Data Files: Not available yet

